## REMEDIAL SITE ASSESSMENT DECISION - EPA REGION 3

ORIGINAL

Site Name: Gulf Oil Sinking Spring EPA ID#: PAD010556603		603	DSN: PA-1046		
Alias Site Names: Petroleum Products Company -S					
City: Sinking Spring Borough		County_Berks		State_PA	
Refer to Report Dated:	Report type:	i.			
Report developed by:					
DECISION:     1. Further Remedial Site Assessment und	der CERCLA (Sup	erfund) is <u>not</u> require	ed because:	DMS DociD 2222300	
[ ] N-NFRAP-No further Remedial [ ] A-Addressed as part of an existing [ NPL site (site will be entered if this is selected) [ ] D-Deferred to RCRA [		[ ] B-Addressed as part of another non-NPL site [ ] W-Referred to Removal, no further Rmdl Asmt [ ] DN-Deferred to NRC [ ] SA Recommended as a SF Alternative Site			
Other Cleanup Activity: Fed Fac (FF) [	] Private Party	Lead (PP)[ ] Sta	nte Lead (OS)[ ×	]	
2. Further Assessment Needed Under CEF	RCLA:				
[ ] H: Higher priority for further ass [ ] G: Recommended for HRS Scor [ ] F: Referred to Removal, Needs Removal Assessment	ing	[ ] L: Lower pric			
Site decision made by:			Decision Da	ate:	

## DISCUSSION/RATIONALE

This RSAD form has been prepared to document completion of all required Superfund site assessment (preremedial) activities, which occurred during Fiscal Year 2002, but for which a final assessment decision has
not yet been entered in the CERCLIS data base. This 2002 file review/decision utilized the following
documentation: the 1999 NPL-Caliber Federal/State oversight report; the State's current/project involvement;
and information in the PADEP's Land Recycling Program Brochure. The Gulf Oil Sinking Springs Site was
operated as a distribution center of bulk petroleum products including gasoline, heating oil, propane, and
kerosene. The site is expected to remain in use as a fuel distribution terminal. Groundwater monitoring
conducted at the facility has detected the presence of the following chemical constituents: acetone, butanone,
1,2 Dichloropropene, 1,1,2, Trichloroethane, and lead. In addition, benzene, toluene, ethylbenzene, and
xylene (BTEX) were detected, but not considered in preliminary HRS scoring due to the petroleum
exclusion. The preliminary draft HRS score of (56.12) associated with the Site Inspection Report (March
1993) reflects the nearest public water supply well being 0.26 miles SW of site; three public water supply
wells within .5 miles; an observed release of lead to surface water, but no targets; Non point source
contamination (release to groundwater from leaking AST's).

The facility submitted two Notice's of Intent to Remediate (NIRs) under the State's Land Recycling (Act 2) Program. The first NIR, dated 6/07/05 addressed the cleanup/recovery of phase-separated petroleum products in groundwater near above-ground storage tanks and is intended to meet Site-Specific Health Standards. An interim remedial action was initiated and is presently underway, but the remedial investigation has yet to be conducted. The second NIR dated 11/17/06 addressed the closure of four unregulated underground storage

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tanks and associated soil removal. The cleanup to Statewide Heath Standards was completed in late 2006 and the State approved the final report on 3/19/07. The cleanup of the facility is being conducted under the direction of PADEP's Storage Tank Cleanup Program.

Based on a review of existing information, EPA Region III has determined that cleanup effors under PADEP oversight are satisfactorily addressing contamination such that an "Other Cleanup Activity" designation is warranted at this time. The Gulf Oil Sinking Springs site should be indicated as Other Cleanup Activity - State Lead (OS) in CERCLIS.

Report Reviewed/Approyed Site Decision Made By/Signature

EPA Form # 9100-3

Date

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